

processing apparatus used when an overlay detection is performed in a printing machine in according to a preferred embodiment;

FIG. 2 is a block diagram showing an exemplary
5 structure of a printer driver including the image processing apparatus used when an overlay detection is performed in a host computer according to the preferred embodiment;

FIGS. 3A through 3C collectively show an exemplary
10 illustration of an overlay detection of a rectangle performed in a graphic overlay determination unit of FIG. 1;

FIG. 4 is a flowchart showing an exemplary procedure of an overlay detection of rectangle;

15 FIGS. 5A through 5C collectively show another exemplary illustration of an overlay detection of a rectangle performed in a graphic overlay determination unit of FIG. 1;

FIGS. 6A through 6C collectively show an exemplary
20 illustration of an overlay detection of a run aggregate rendering performed in a graphic overlay determination unit of FIG. 1; and,

FIGS. 7A -through- 7D
~~FIGS. 7A -through- 7C~~ collectively show another

exemplary illustration of an overlay detection of a run

mg
10. 26.07